PROJECT NAME AND CREDIT NO:	ASAT WASTE MANAGEMENT AND SEWAGE PROJECT – CTR1084	
NAME OF THE CONTRACT AND INVITATION TO BID NO:	ASAT/C1 WASTE SLUDGE INCINERATION AND ENERGY RECOVERY FACILITY PROJECT	

## **AMENDMENT NO:1**

The provisions of this amendment are published due to the revision or change of some provisions of the Initial Selection Document within the framework of the changes in the conditions of the Initial Selection Document or additional information notification by the Administration or in response to the questions submitted by the applicants in writing. The Initial Selection Document has been amended as follows:

Amendment No.	Initial Selection Document Page Number or Section	Relevant Clause of the Initial Selection Document	Clause in Original Initial Selection Document	Amended Clause	
	Page ii Page 14	Invitation for Initial Selection	Applications for Initial Selection should be submitted in clearly marked envelopes and delivered to the address below by 14:00 (local time) on 30/01/2024. Late application may be rejected		
1		Section II- Initial Selection Data Sheet ITA 17.1	The deadline for Application submission is:  Date: 30/01/2024  Time: 14:00 Local Time	The deadline for Application submission is:  Date: 13/02/2024  Time: 14:00 Local Time	
		ITA 19.1	The opening of the Applications shall be at:  Date: 30/01/2024  Time: 14:15 Local Time	The opening of the Applications shall be at:  Date:13/02/2024  Time: 14:15 Local Time	



2	Page 68	Section VII – Employer's Requirements – 2.4. Specific Requirements of the Waste to Energy Plant Item e.	Sludge Drying plant by the Emplease see 3-Existing Sludge approximately <u>150 tons/day</u> for summer season sludge will be see 2-New Sludge Line: in Fig	ployer via exist Line: in Figure winter season, sent to Hurma the project. In the gure 8., The Codge line to train	sent to existing ting sludge lines. re 8. Remaining 240 tons/day for Waste to Energy his respect, please ontractor will be nsfer the existing	e. 60 tons/day for winter season, 40 tons/day for summer season of digested sludge from Hurma WWTP will be sent to existing Sludge Drying plant by the Employer via existing sludge lines. please see 3-Existing Sludge Line: in Figure 8. Remaining approximately 140 tons/day for winter season, 240 tons/day for summer season sludge will be sent to Hurma Waste to Energy Plant bunker within the scope of the project. In this respect, please see 2-New Sludge Line: in Figure 8., The Contractor will be responsible to construct new sludge line to transfer the existing dewatered sludge to Hurma Waste to Energy Plant bunker.		
			The planned procurement and implementation schedule (subject to change) is presented in Table 6  Table 6. Planned Schedule  Activity  Date  Duration		The planned procurement and implementation schedule (subject to change) is presented in Table 6  Table 6. Planned Schedule			
			Release Initial Selection Document	29/12/2023	Duration	Activity	Date	Duration
			Submission of Applicants		4 ,	Release Initial Selection Document	29/12/2023	
		Section VII – Employer's Requirements – 3. Schedule		30/01/2024 27/02/2024	4 weeks	Submission of Applicants	13/02/2024	4 weeks
3	Page 70		Review of Applicants, selection of preselected bidders		4 weeks	Review of Applicants, selection of preselected bidders	12/03/2024	4 weeks
			Bidding Documents / Invitation to Bid publication	21/05/2024	12 weeks	Bidding Documents / Invitation to Bid publication	04/06/2024	12 weeks
			Submission of proposals	13/08/2024	12 weeks	Submission of proposals	27/08/2024	12 weeks
			Award of Contract	08/10/2024	8 weeks	Award of Contract	22/10/2024	8 weeks
			Fine tuning and Signing of the Contract	30/10/2024	3 weeks	Fine tuning and Signing of the Contract	12/11/2024	3 weeks
			Design - Build period	30/10/2024 – 30/10/2026	2 years	Design - Build period	12/11/2024 — 12/11/2026	2 years
			Operation Service Period	30/10/2026 - 30/10/2028	2 years	Operation Service Period	12/11/2026 – 12/11/2028	2 years

